AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A transport and storage container for liquids comprising:

a pallet-shaped support frame of metal or of an electrically conducting plastic material;

an exchangeable inner container of plastic material supported on the support frame and having four sidewalls, a bottom, and a top;

wherein the inner container further comprises an upper closable fill socket and a lower outlet socket with a tapping fixture or an upper closable tapping socket;

an outer jacket surrounding the inner container and being comprised of grade bars of metal or sheet metal;

wherein the inner container has a single-layer or multi-layer body;

wherein the inner container has integral electrically conducting sections comprised of an electrically conducting plastic material, wherein the electrically conducting sections

PR-50

form electrical connections between an inner surface and an outer surface of the inner container;

wherein the electrically conducting sections are strips
having a thickness matching a wall thickness of the inner
container;

wherein the electrically conducting strips extend across at least one of the sidewalls and/or the corner areas between the sidewalls of the inner container.

2. (Canceled)

- 3. (Currently amended) The container according to claim 1, wherein the electrically conducting strips have a vertical extension across at least one of the sidewalls and corner areas between the sidewalls.
- 4. (Withdrawn) The container according to claim 3, wherein the electrically conducting strips extend across the sidewalls and the bottom of the inner container.
- 5. (Original) The container according to claim 3, wherein the electrically conducting strips extend across the sidewalls, the bottom, and the top of the inner container.

- 6. (Canceled)
- 7. (Currently amended) The container according to claim 1, wherein the inner container comprises an inner layer and a permanently antistatic outer layer.
 - 8-14. (Canceled)